DERWENT-ACC-NO: 1994-260134

DERWENT-WEEK: 199432

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Radial tyre with low fuel consumption, reduced heat

generation and

rolling resistance - having a one pit belt with organic

fibre cords, oriented

parallel to the tyre equator, covered with rubber

PATENT-ASSIGNEE: BRIDGESTONE CORP[BRID]

PRIORITY-DATA: 1992JP-0345746 (December 25, 1992)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 06191208 A July 12, 1994 N/A

014 B60C 009/18

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP06191208A N/A 1992JP-0345746

December 25, 1992

INT-CL (IPC): B60C009/18

ABSTRACTED-PUB-NO: JP06191208A

BASIC-ABSTRACT: The tyre has a one-ply belt in which

organic fibre cores

oriented almost parallel to the tyre's equator (E) are

covered with a coating

rubber. Stiffening rubber layer or layers contg. short

fibres oriented 10-45

degrees to the belt cord's direction are provided on one or

both sides of the

belt. The stiffening rubber layer has anisotropic

properties with large

stiffness differences in the directions parallel and normal

to the fibre

orientation angle. The carcass cord is made of organic

monofilament with a

flat cross-section whose longer axis is oriented to the

tyre's circumferential

11/01/2002, EAST Version: 1.03.0002

```
ADVANTAGE - The tyre has low fuel consumption, reducing
both heat generation
and rolling resistance.
CHOSEN-DRAWING: Dwg.0/8
TITLE-TERMS:
RADIAL TYRE LOW FUEL CONSUME REDUCE HEAT GENERATE ROLL
RESISTANCE ONE PIT BELT
ORGANIC FIBRE CORD ORIENT PARALLEL TYRE EQUATOR COVER
RUBBER
DERWENT-CLASS: A95 Q11
CPI-CODES: A08-R08A; A12-T01B;
ENHANCED-POLYMER-INDEXING:
Polymer Index [1.1]
    017 ; H0124*R
Polymer Index [1.2]
    017; ND01; Q9999 Q9256*R Q9212; K9416; K9892;
B9999 B5301 B5298
    B5276 ; K9381 ; B9999 B4079 B3930 B3838 B3747 ; B9999
B3758*R B3747
Polymer Index [1.3]
    017 ; S9999 S1672 ; A999 A419 ; S9999 S1218 S1070 ;
S9999 S1229*R
    S1070
Polymer Index [2.1]
    017 ; P0000 ; S9999 S1672 ; A999 A782 ; S9999 S1218
S1070 ; S9999
    S1229*R S1070 ; A999 A419
Polymer Index [2.2]
    017 ; B9999 B5174 B5152 B4740
POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:
Key Serials: 0009
0011
0231
2212
2215
2219
2220
2547
2604
```

direction.

```
2628
2826
3252
3258
Multipunch Codes: 017
032
04-
308
309
41&
50&
54&
541
542
551
560
566
597
600
651
654
672
722
723
017
308
309
311
494
654
722
SECONDARY-ACC-NO:
CPI Secondary Accession Numbers: C1994-118776
Non-CPI Secondary Accession Numbers: N1994-205343
```